



NUKA Research & Planning Group, LLC.

Southeast Alaska SCP: PPOR, Part One
June 22, 2010

Site Considerations for PPOR Zone 05 of the Southeast Alaska Subarea																
	Port Conclusion	Tebenkof Bay	Eastern Anchorage	Samson Tug Dock	Port Malmesbury	USCG Dock	Sitka City Dock	Sitka Ferry Dock	Kasnyku Bay	Kelp Bay	Fish Bay	Angoon Ferry Terminal	Florence Bay	Point Elizabeth	Deadman Reach	
ID Number	D-05-01	D-05-02	D-05-03	D-05-04	L-05-01	L-05-02	L-05-03	L-05-04	L-05-05	L-05-06	L-05-07	L-05-08	L-05-09	L-05-10	L-05-11	
Human Health & Safety		•	•		•	•		•	•	•	•					
Community-distance to (nm)	5 to Port Alexander	22 to Port Alexander	1.5 to Sitka	0 to Sitka	13 to Port Alexander		0 to Sitka	18 to Angoon	20 to Angoon	33 to Sitka	2 to Angoon	12 to Angoon	24 to Angoon	40 to Sitka		
Health Care Facilities	EMS services in Port Alexander		Full Hospital Services in Sitka		EMS services in Port Alexander	Full Hospital Services in Sitka			Clinic Services in Angoon Full Hospital Services in Sitka			Clinic Services in Angoon			Full Hospital Services in Sitka	
Natural Resources Considerations																
Fish & Wildlife	Spawning salmon, seals, waterfowl concentrations  Spawning s		salmon, seals, waterfowl concentrations		Spawning salmon, seals, otters, waterfowl concentrations	Spawning salmon, herring, seals, otters, waterfowl and seabird concentrations			Spawning salmon, seals, otters, waterfowl, Steller sea lions in area  Spawning salmon, herring, seals, otters, waterfowl			Spawning salmon, seals, otters, waterfowl concentrations, humpback whale concentration				
Threatened & Endangered Species	Steller sea lions (threatened) haul-out at Cape Ommaney	None	Steller sea lions (threatened) in the area		None	Steller sea lions (threatened) in the area			Steller sea lion haulout in the area None			Steller sea lions (threatened) in the area		None		
Sensitive Areas	No designated areas	Designated Wilderness Area	This locale is designated as a Special Management Area of the Sitka Coastal Mgt. Plan. Area designated sensitive by SE GRS Workgroup. MESA-62 St. Lazaria in Sitka Sound.		Not Designated	MESA-62 St. Lazaria Is. These locales are a Special Management Area of the Sitk Coastal Mgt. Plan. Designated high priority by SE GRS Workgroup.			Designated high priority by SE GRS Workgroup.		e Special Management ka Coastal Mgt. Plan.			al Management Area Mgt. Plan.	Management Area of the Sitka Coastal Mgt. Plan.	
Other Stakeholder Considerations		•	1		•	•			•	•						
Fisheries	Salmon, Gro	undfish, Crab	Salmon, Groundfish, Crab, Herring		Salmon, Groundfish, Crab	Salmon, Groundfish, Crab, Herring			Salmon, Crab	, Groundfish	Salmon, Groundfish, Crab, Herring	Salmon, Crab, Groundfish				
Historic Properties							Historic properties are	e present throughout the area.								
Mariculture	Little Port Walter Fish Hatchery nearby	None	Hatchery and Shellfis	Ifish Mariculture present None Present		Hatchery and Shellfish Mariculture present			Hatchery rearing pens nearby None present							
Subsistence	High local subsistence use	Low level subsistence use	High local su	bsistence use	Low level subsistence use	· 1										
Tourism/Recreation					H	ligh recreational use thr	oughout the area-sport fishin	g, wildlife viewing, excursions, ca	mping, cruise ships, hu	nting						
Waterfront Public Facilities/Parks	Tongass National Forest-No waterfront facilities	Tebenkof Bay Wilderness Area-no waterfront facilities	Municipality owned small boat harbor and supporting services are present in Sitka. Tongass National Forest	Starrigavan State Parks, Old Sitka State Historical Park, Starrigavan Forest Service campground. Sitka Harbor nearby	Tongass National Forest- No waterfront facilities	Municipality owned small boat harbor and supporting services are present in Sitka. Tongass National Forest .		Starrigavan State Parks, Old Sitka State Historical Park, Starrigavan Forest Service campground. Sitka Harbor nearby	Tongass National Forest-No waterfront facilities  Tongass National Forest-Small cabin in bay		State Ferry Terminal	Tongass National Forest-No waterfront facilities		nt facilities		
Waterfront Private Facilities	None present		Numerous marine services docks and piers		None	Numerous marine services docl		cks and piers	None Private Do		None	Private facilities in Angoon	None			
Response and Salvage Resource Consider	ration															
Ability to Boom Vessel	Weather Dependent		Weather Dependent Yes Weather Dependent		Yes		Yes	Weather Dependen		nt	Yes	Weather Dependent		·		
Geographic Response Strategies	None	(2009)	SE05-02,03,05,11	SE05-11	None (2009)	SE05-02,03,05,11			SE05-04	SE05-07	None (2009)	SE05-01		None (2009)		
Closest Alternative PPOR for a same sized vessel	20 to D-05-02	20 to D-05-01	9 to D-05-04	9 to D-05-03	12 to D-05-01	.25 to L-05-03	.25 to L-05-02	7 to L-05-03	8.75 to L-05-06	8.75 to L-05-05	15 to L-05-11	12 to L-05-09	12 to L-05-08	8.5 to L-05-11	8.5 to L-05-10	

## Site ID Number and Vessel Size Classification

D = Deep Draft Vessel-lengths to 1,000 ft or greater, 20-40 ft of draft, greater than 10,000 GT
L = Light Draft Vessel-up to 450 feet in length, draft up to 20 ft

Stakeholders for PPOR Zone 05 of the Southeast Alaska Subarea								
Year-2009	Contact							
Alaska Department of Fish & Game	Resource Manager							
Alaska Department of Natural Resources	Resource Manager, State Historic Preservation Officer							
Angoon Community Association (IRA)	President							
Central Council Tlingit-Haida Tribal	President							
City and Borough of Sitka	Municipal Administrator							
City of Angoon	Mayor							
City of Port Alexander	Mayor							
Native Allotments	Dept of the Interior-Regional Environmental Officer							
Sealaska Corporation	President							
Sitka Tribe of Alaska (IRA)	Chairperson							
Tongass National Forest	Forest Supervisor							

					Physical ar	nd Operational Char	acteristics for PPO	R Map 05 of the Sout	heast Alaska Subarea						
	Port Conclusion	Tebenkof Bay	Eastern Anchorage	Samson Tug Dock	Port Malmesbury	USCG Dock	Sitka City Dock	Sitka Ferry Dock	Kasnyku Bay	Kelp Bay	Fish Bay	Angoon Ferry Terminal	Florence Bay	Point Elizabeth	Deadman Reach
D Number	D-05-01	D-05-02	D-05-03	D-05-04	L-05-01	L-05-02	L-05-03	L-05-04	L-05-05	L-05-06	L-05-07	L-05-08	L-05-09	L-05-10	L-05-11
Location (in the general area)	56°15.89'N 134°39.89'W	56°32.31'N 134°18.09'W	57°02.27'N 135°18.22'W	57°07.74'N 135°22.98'W	56°16.77'N 134°16.61'W	57°03.00'N 135°20.72'W	57°03.24'N 135°20.88'W	57°07.98'N 135°22.75'W	57°12.91'N 134°50.93'W	57°18.63'N 134°56.70'W	57°22.64'N 135°35.12'W	57°28.33'N 134°33.97'W	57°29.89'N 134°52.82'W	57°30.34'N 135°16.26'W	57°33.33'N 135°28.5
Maximum Vessel Size	Deep Draft Ves	sels- lengths to 1000 feet or	greater, 20-40 feet of draft, g	reater than 10,000 GT				-	Light Draft Ve	essel - up to 450 feet in length,	draft up to 20 feet				
Type of Berthing	Anchorage			Dock	Anchorage	Dock				Anchorage		Dock	Anchorage		
Contact			Harbormaster 907.747.3439	907.747.8559	N/A	Commanding Officer 907. 966.5470	Harbormaster 907.747.3439	Ferry Office 907.747.8737	N/A			907.788.3653	N/A		
Navigational Approach	NE	S-SW	sw	sw	W		nel-Approach has little ering room	SW	E	E	w	S via marked channel	SE	NW-E	S-NE
Minimum Water Depths (MLLW)	41 fathoms	20 Fathoms	13 Fathoms	60/25 ft.	30 fathoms	42/22 ft.	37 ft.	30 ft.	33 fathoms	26 fathoms	33 fathoms	24 ft.	28 fathoms	27 fathoms	28 fathoms
Maximum Vessel Draft	40 ft.			Varies	No minimum depth	20 ft. 32 ft. 25 ft.		25 ft.	No minimum depth, limited by approach and swing room			20 ft.	No minimum depth, limited by approach and swing room		
Swing Room or Dock Face (w/ dolphins)	2000 ft.	3000 ft.	2400 ft.	300/250 ft.	2400 ft.	283/185 ft.	350 ft.	460 ft.	1000 ft.	1700 ft.	2600 ft.	200 ft.	1500 ft.	2700 ft.	2400 ft.
Bottom Type	Rocky	Gravel, Rocky, Hard	Mud	N/A	Rocky		N/A		Mud	Rocky	Mud	N/A	Hard	Hard	Mud, Sand, Hard
Nearest Alternative Dock/Piers	79 nm to D-05-04	97 nm to D-05-04	8 nm to D-05-04	Options limited for additional deep draft docks	13 nm to D-05-01	.25 nm to L-05-03	.25 nm to L-05-02	.5 nm to D-05-04	18.75nm to L-05-08	19 nm to L-05-08	25 nm to L-05-04	12.5 nm to L-05-09	12.5 to L-05-08	24 nm to L-05-08	32.5 nm to L-05-0
Nearest Alternative Anchorage	20 nm to D-05-02	20 nm to D-05-01	77 nm to D-05-01	8 nm to D-05-03	60 nm to L-05-04	4 nm to D-05-03	4 nm to D-05-03	9 nm to D-05-03	8.75 nm to L-05-06	8.75 nm to L-05-05	15 nm to L-05-11	54 nm L-04-03	17 nm to L-05-10	8.5 nm to L-05-11	8.5 nm to L-05-1
Prevailing Winds		Strongest winds are usually out of the N, E, and SE. May through September NW winds dominate. E and SE winds blow more than 50 percent of the time from October through February													
Currents	Minimum currents in anchorage		Minimal current at the dock	Currents under 1 knot	Currents under 1 knot in Sitka Harbor		Minimal current at the dock	Minimum currents in anchorage		areas to 9 knots	t, Minimal current at the dock Minimum currents in a		finimum currents in anchora	nchorage	
Tides	Mean High 10.5 ft. (Higher 11.4) Mean Low (Lower -4.0) (Lower -4.0) (Lower -4.0) (Lower -4.0)		Mean High 14.7 ft. (Higher 15.6) Mean Low 1.6 (Lower - 4.5)	Mean High 10.3 ft. (Higher 11.2) Mean Low 1.5 (Lower -4.0)	Mean High 9.2ft. (Higher 9.9) Mean Low		1.5 (Lower)	Mean High 15 ft. (Higher 15.8) Mean Low 1.4 (Lower -4.5) Mean Low 1.5 (Lower -4.5)		Mean High 12.4 ft. (Higher 13.6) Mean Low 1.6 (Lower -4.0)	Mean High 13.2 ft. (Higher 14.1) Mean Low 1.6 (Lower -5.5)	Mean High 13.4 ft. (Higher 14.7) Mean Low 1.6 (Lowe		v 1.6 (Lower -5.0)	
Sea Conditions	Exposed to swells from the NE	Exposed to swells from the S to E	Sheltered	Sheltered	Exposed to swells from the SW		Sheltered		Exposed to swells from SE	Sheltered	Exposed to swells from W	Sheltered	Exposed to swells from S SE	Exposed to swells from NE, W, SW	Exposed to swells f
Shelter from Severe Storms	Sheltered from SE-N storms	Sheltered from N-SE storms	Shellered	Shellered	Sheltered from NE-SE		Shellered		Sheltered from S-N	Shellered	Sheltered from N-S	Silenered	Sheltered from E-W	Sheltered from E, N, S	Sheltered from N-
Fog		<u> </u>				Frequent t	hroughout the year. Chath	am Strait area is often clear	during foggy weather on the	outer coast					